SAMBUR, Grigoriy Nikitovich [Sambur, H.M.]; SKRIPNIK, P.S. [Skrypnyk, P.S.], red.; KALASHNIKOVA, O.G. [Kalashnykova, O.H.], tekhn. red.

[Improvement and use of Solonets soils] Polipshennia ta vykorystannia solontsevykh hruntiv. Kyiv, Derzhsil'hopvydav URSR,
1962. 51 p.

(Ukraine--Solonetz soils)

PROKAPALO, I.S., kand. sel'khoz. nauk; TREGUBENKO, M.Ya.

[Trohubenko, M.IA.], kand. sel'khoz. nauk; AdTYUKHOV,
Y.K., kand. sel'khoz. nauk; KRYACHKO, P.G.[Kriachko,
P.H.], st. nauchn. sotr.; MAKODZEBA, I.O., kand. sel'khoz. nauk; SIDENKO, I.O., kand. biol. nauk; SUSIDKO,
P.I., kand. biol. nauk; REPIN, A.M.[Riepin, A.M.], kand.
sel'khoz. nauk; LOGACHOV, M.I.[Lohachov, M.I.], kand.
sel'khoz. nauk; OSTAPOV, V.I., kand. sel'khoz. nauk;
ZAIOROZHCHENKO, O.L., kand. sel'kh.nauk; FLYAGIN, A.D.[Fliehin, A.D.],
kand. ekon. nauk; KANIVETS', I.D., st. nauchn. sotr.;
SKRIPNIK, P.S.[Skrypnyk, P.S.], red.; GULENKO, O.I.
[Hulenko, O.I.], tekhn. red.

[Advanced practices in growing corn] Peredovi metody vyroshchuvannia kukurudzy. 2., perer. i dop. vyd. Kyiv, Derzhsil'hospvydav, URSR, 1962. 231 p. (MIRA 17:1)

ROMANOV, Vasiliy Ivanovich; SKRIFNIK, P.S.[Skrypnyk, P.S.], red.; GULENKO, O.I.[Hulenko, O.I.], tekhn. red.

[Economic effectiveness of over-all mechanization of corn growing] Ekonomichna efektyvnist' kompleksnoi mekhanizatsii vyrobnytstva kukurudzy. Kyiv, Derzhsil'hospvydav URSR, 1961. 105 p. (MIRA 16:1)

(Ukraine-Corn (Maize))

William Statement Total Cast Branch Statement Classics

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BUNTUSH, T.O., kand. sel'khoz. nauk; MOISEYEVA, V.P.[Moiseieva, V.P.], kand. biol. nauk; ANIS'KOVA, T.S., kand. biol. nauk; ROMANIK, V.M., agronom; SKRIPNIK, P.S.[Skrypnyk, P.S.], red.

[Advanced methods of flax growing and processing] Peredovi metody vyroshchuvannia i pererobky l'onu. 2., perer. i dop. vyd. Kyiv, Derzhsil'hospvydav URSR, 1963. 133 p.

(MIRA 17:4)

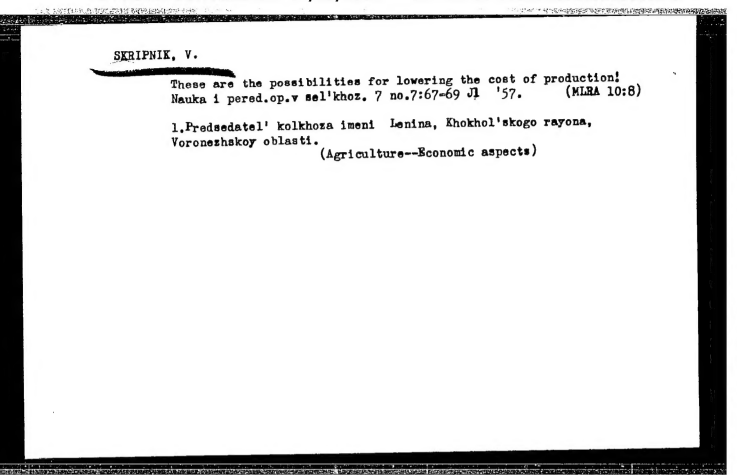
Hemichly, Remarks Leontyperion [titugetyi, k.L.]; Public, patently not extemple, and health, P.C. [Jarypayk, P.S.], red.

[The collective farm communist Ekonomist Kelkospu. Kylv, Brezhai, 1962. E6 p. (NIR 17:10)

MUKHITDINOV, B.N.; SKRIPNIK, T.N.

X-ray clinic observations of patients with various forms of intestinal stasis during treatment at the Khodzha-Obi-Garm health resort. Preliminary report. Zdrav. Tadzh. 6 no.5:21-24 159. (MIRA 13:3)

1. Iz Yerevanskogo instituta rentgenologii i onkologii i kurorta Khodzha-Obi-Garm. (OBI-GARM-MINERAL WATERS) (CONSTIPATION)



SKRIPNIK, V.

Rural builders need strong support. Sel'. stroi. 13 no.4:7 Ap '596 (KIRA 12:6)

1.Predsedatel' kolkhoza imeni Lenina, Khokhol'skogo rayona, Voronezhskoy oblasti. (Khokhol District-Farm buildings)

SKRIPNIK, V.

Make use of each hectare of land wisely. Zemledelie 25 no.4: (MIRA 16:5)

1. Predsedatel' kolkhoza imeni Lenina, Khokhol'skogo rayona Voronezhskoy oblasti. (Farm management)

SKRIPNIK, V.

For large grain crops under any weather conditions.

Zemledelie 26 no.3:58-59 Mr '64. (MIRA 17:4)

1. Predsedatel: kolkhoza imeni Lenina Khokhol'skogo proizvedstvennogo upravleniya Voronezhskoy oblasti.

KOPYTOV, A.V.; SKRIPNIK, V.A.

Exploitation of gas condensate fields in Bashkiria. Nefteprom. delo no.3:13-16 '63. (MIRA 16:9)

1. Ufimskiy neftyanoy nauchno-issledovatel'skiy institut.

SKRIPNIK, V.F. (Irkutsk)

Calculation of the steady operation of electrical systems. Izv. AN SSSR.Energ. i transp. no.3:63-67 My-Je 165. (MIRA 18:12)

1. Submitted March 12, 1965.

VENIKOV, V.A.; SKRIPNIK, V.F.; TSOV'YANOV, A.N.

Use of digital computers in studying transients in electrical systems. Izv. AN SSSR. Energ. i transp. no.4:448-465 Jl-Ag (MIRA 16:11)

SKRIPNIK, Yu.A., kand. tekhn. nauk; SKRIPNIK, V.I.

Highly stable quadrature phase indicator. Avtom. i prib.

no.3:44-47 J1-5 '64.

(MIRA 18:3)

ACC NR: AT6034602 (A) SOURCE CODE: UR/3232/66/000/003/0022/J027

AUTHOR: Skripnik, V. I.; Skripnik, Yu. A.

ORG: none

TITLE: The effect of amplitude inequality on the accuracy of antiphase zero indicators

SOURCE: L'vov. Politekhnicheskiy institut. Kontrol'no-izmeritel'naya tekhnika, no. 3, 1966, 22-27

TOPIC TAGS: phase measurement, phase shift, phase meter, pulu amplifulit

ABSTRACT: The method of comparing amplitude unstable voltages does not provide the necessary high measurement accuracy of the 180° phase shift. The article discusses the principal of operation and describes an accurate antiphase measuring device in which the precision measurements of the 180° phase shift in the relatively broad frequency range is reached using the phase sensitive circuit with periodic commutations of compared voltages. The equipment has the following parameters: 1) the frequency range is from 1 kc to 1 mc. 2) The effective values of input voltages range from 1 to 20 v; 3) the maximum reading error when the coefficient of nonlinear distortion is not higher than 2% is 0.1° for frequencies of 1—100 kc, 0.2° for frequencies of 100—300 kc and 0.3° for frequencies of 300 kc—1 mc. Orig. art. has: 2 figures and 13 formulas.

SUB CODE: 09/ SUBM DATE: none/ ORIG REF: 007

Card 1/1

PRIKHO	DCHENKO, V.G.; SKRIPNIK, V.A.; KUDRA, O.K.
	Electrodeposition of small amounts of iron on mercury. Zhur.prikl.khim. 36 no.2 344-350 F 163.
	1. Kiyevskiy politekhnicheskiy institut. (Iron plating) (Electrodes, Mercury)
	·

PAIRHODERLINO, V.G. [Prykhodeherme, V.H.]; Kiban, t.M.; SLIFNIK, V.A. [Skrypnyk, V.O.]

Affect of surface-active agents on the kinetics of electrodeposition of iron on a mercury cathode. Dop. Al Wish no.12:1620-1624 163. (II.A 17:9)

1. Kiyevskiy politekimicheskiy institut. Fredstavleno akudemikom AN UkrJSH Yu.K. Delimarskim [Delimars Kyi, IV.K.].

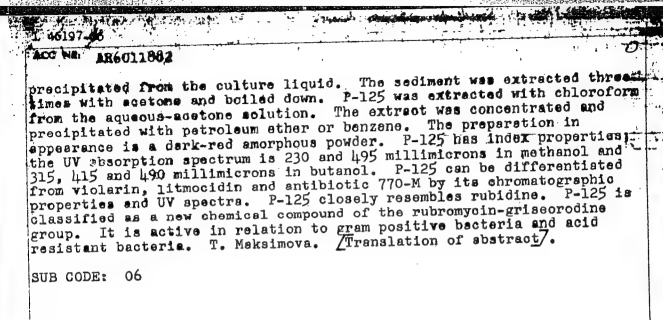
KLYAROVSKIY, G.V.; SKRIFNIK, V.A.

Developing a pool with water drive of gasecus oil based on a study of the Iolina oil field. Neft. i gaz. prom. no.3: 39-41 Jl-S '64. (MIRA 17:12)

SKRIPNIK, V.A.; PASECHNIK, B.N.

Methods for developing the Lelyaki oil field. Neft. i gaz. prom. 3:40-42 J1-S '65. (MIRA 18:11)

EWT(1)/T L 46197-66 SOURCE CODE: UR/0299/65/000/0022/B037/B037 ACC NR: AR6011882 Illarionova, R. P.; Skripnik, L. I.; Rogozhina, A. P.; Chernomordik, A. B.; Lukach, I. G. TITLE: Isoletion and properties of a new pigmented antibiotic SOURCE: Ref. zh. Biologiya, Abs. 22B253 REF SOURCE: Sb. Antibiotiki. Kiev, Zdorov'ya, 1965, 76-80 TOPIC TAGS: antibiotic, bacteriology, soil bacteriology ABSTRACT: An actinomycete producing the new P-125 antibiotic has been isolated from the chernozem soils of Poltavak Oblast. The producer culture forms a gray aerial mycelium and a violet substrate mycelium in synthetic media, and in organic medium, No. 2 the culture develops a violet-brown substrate mycelium that colors the medium slightly brown; the spore carriers are straight. This strain is classified with the Violaceus series on the besis of culture and morphological indices; species identification has not been established. Liquid organic medium No. 2 is favorable for the formation of P-125. The culture liquid was saturated with sodium chloride and scidified to pH 3.0 to isolate P-125. Then a sediment was obtained containing mycelium and antibiotic UDC: Card 1/2



No 2/2

27311 3/199/61/002/004/007/007 B112/B108

16.3400

AUTHOR:

Skripnik, V. P.

TITLE:

Some criteria for the boundedness of solutions of systems of nonlinear and linear differential equations

PERIODICAL: Sibirskiy matematicheskiy zhurnal, v. 2, no. 4, 1961, 582 -599

TEXT: The author derives some criteria for the boundedness of the solutions of systems of differential equations having the form $A_{0}(t)x'' + A_{1}(t)x' + A_{2}(t)x + F(t,x,x') = 0$. A_{0} , A_{1} , A_{2} are square matrices, x and F are vectors. The behavior of the eigenvalues λ of A_0 , A_1 , A_2 is essential for the boundedness of solutions of such systems. Among other criteria, the following two are given: If the vector function $F(t,\xi)$ is

continuous and if it satisfies the inequality $\|F(t,\xi)\| \leq g(t)\|\xi\|$ for $\|\xi\| < \delta$, $\delta > 0$, $\delta > 0$, if $\max_{t \in A} \lambda_t + g(t) \leq h(t)$, h(t) is a continuous $(A+A^*)/2$

function, and

Card 1/2

s/039/61/054/004/002/002 C111/C333

AUTHOR:

Skripnik, V. P. (Moscow)

TITLE:

Some criteria for the boundedness of the solutions of

systems of nonlinear differential equations

PERIODICAL: Matematicheskiy sbornik, v. 54, no. 4, 1961, 469-488

The author considers the system TEXT:

$$A_{o}(t) x^{ij} + F(t,x,x^{j}) = 0$$
 (1)

where A (t) is a quadratic symmetric matrix, F(t,x,x') an n-dimensional vector, F(t,0,0) \equiv 0 for $t \geq 0$.

Criteria for the boundedness of the solutions of (1), and of the solutions of (1) and of their derivatives, respectively are given.

The following notations are used: $(\xi, \eta) = \sum_{i=1}^{n} \xi_i \eta_i$ is the scalar product of the vectors ξ and η ; $\|\xi\| = \sqrt{(\xi, \xi)}$; $\|A\| = \sqrt{\sum_{i=1}^{n} a_{ij}^2}$ -- norm of the matrix of the matrix

Card 1/7

s/039/61/054/004/002/002 C111/C333 Some criteria for the boundedness ...

 $F(t,\xi,\eta)$ is assumed to possess a partial derivative with respect to η for $\xi=0$ and $\|\eta\|<0$, d>0, and a partial derivative with respect to ξ for $\|\xi\|^2+\|\eta\|^2<0$.

3.) Let a symmetric and differentiable matrix R(t), $\min \lambda [R] \gg \epsilon$,

exist such that, if the arbitrary $2n^2 + 1 \text{ vectors } \hat{\xi}^{(i,j)}, \eta^{(i,j)}, \eta \text{ satisfy the inequalities} \\ \|\eta^{(i,j)}\| < \delta, \|\hat{\xi}^{(i,j)}\|^2 + \|\eta\|^2 < \delta^2, \text{ it holds:}$

 $\left\{\max \lambda \left[S\left(A_{0}^{'}-2\frac{\partial F(t,0,\eta^{(t,l)})}{\partial x^{'}}\right)\right]+\left\|R\left(t\right)-\frac{\partial F\left(t,\xi^{(t,l)},\eta\right)}{\partial x}\right\|\right\}+$ $+\left\{\max \lambda \left[R'\right]+\left\|R-\frac{\partial F\left(t,\xi^{(l,l)},\eta\right)}{\partial x}\right\|\right\}_{+}\leqslant h\left(t\right), \bullet$

where h(t) is continuous and $\int_{0}^{\infty} h(t) dt = M < \infty$.

s/039/61/054/004/002/002 0111/0333

Some criteria for the boundedness ...

$$\left| r_{ij}(t) - \frac{\partial f_i(t,\xi,0)}{\partial x_j} \right| \leqslant h(t)$$

4.) For every
$$\eta$$
 with $\|\eta\| < 0$ and arbitrary β it holds
$$\left| \frac{\partial f_i(t, \gamma, \beta)}{\partial x_j^i} - \frac{\partial f_i(t, 0, 0)}{\partial x_j^i} \right| \leqslant q(t)$$

5.) $\max \lambda \left[S\left(A'_{0} - 2 \frac{\Im F(t,0,0)}{\Im x'}\right) \right] + n \left[2q(t) + h(t) \right] \leq 0,$

$$\left\{\max \lambda \left[R'\right] + \operatorname{nh}(t)\right\}_{+} \leq g(t),$$

 $\int\limits_{\stackrel{\cdot}{\cap}}^{\infty} g(t) \ dt < + \infty.$ where g(t) is a continuous function and

Then every solution x of (1.1) continuable at infinity possessing a first derivative and satisfying the inequality

Card 5/7

Some criteria for the boundedness ... 5/039/61/054/004/002/002 C111/C333

language publication reads as follows: R. Bellman, Teoriya ustoychivosti resheniy differentsial'nykh uravneniy [Stability theory of differential equations] Moscow, I L, 1954.

SUBMITTED: November 30, 1959

Card 7/7

21403 \$/039/61/055/004/002/002 B112/B104

16.3200

AUTHOR:

Skripnik, V. P. (Moscow)

TITLE:

A boundary value problem and certain questions of the variation of its solutions

PERIODICAL: Matematicheskiy sbornik, v. 55(97), no. 4, 1961, 449 - 472

TEXT: For the system $x_1' = f_1(t, x_1, \dots, x_m), \dots, x_m' = f_m(t, x_1, \dots, x_m)$, the author investigates the boundary value problem to find a continuous solution x on [a,b], which satisfies the conditions $x_i(a_i) = x_i$, $i = 1, \dots, m$, $a_i \in [a, b]$. With respect to the functions f_i , the principal

assumption is the following: $\left|f_{\mathbf{i}}(t,\xi_{1}^{(1)},\ldots,\xi_{m}^{(1)}) - f_{\mathbf{i}}(t,\xi_{1}^{(0)},\ldots,\xi_{m}^{(0)})\right|$

 $\leqslant K_{\underline{i}}(t) (\left| \begin{array}{c} \xi^{\left(1\right)}_{1} - \xi^{\left(0\right)}_{1} \right| + \dots + \left| \begin{array}{c} \xi^{\left(1\right)}_{m} - \xi^{\left(0\right)}_{m} \right|) \\ \text{in a certain domain D:} \left| \begin{array}{c} \xi_{1} - \omega_{\underline{i}} \right| \leqslant \rho_{\underline{i}}, \text{ where the functions } K_{\underline{i}}(t) \text{ are } \end{array}$ Card 1/2

21403 S/039/61/055/004/002/002 B112/B104

A boundary value problem and certain...

continuous on [a,b] with $\sup_{t \in [a,b]} \frac{m}{i=1} \left| \begin{array}{c} t \\ a_i \end{array} K_i(t) dt \right| < 1$. Also, the following

boundary value problem is considered: $x_j(a_j) = \mathcal{L}_j$, $x_j(b_j) = \beta_j$, $x_k(c_k) = \mathcal{E}_k$, $j = 1, \ldots, 1, k = l + 1, \ldots, l + p$, 2l + p = m, a_j , b_j , $c_k \in [a, b]$. It is demonstrated, that, under certain conditions, the distance between two neighboring zeros of a non-trivial solution x of a non-linear second-order equation x'' = f(t, x, x') is greater than a certain positive number. For a homogeneous, linear, second-order equation, the interrelation between the existence of a solution of the boundary value problem $x(\tau_1) = \mathcal{L}$, $x(\tau_2) = \beta$, $\tau_1, \tau_2 \in [a, b]$ and the variation of its solutions on [a, b] is shown. There are 2 Soviet references.

SUBMITTED: April 28, 1960

Card 2/2

X

s/140/62/000/002/005/005 C111/C444

16 3400 AUTHOR:

Skripnik. V. P.

Some criteria for the boundedness and unboundedness of the

solutions of systems of linear differential equations TITLE:

Vysshiye uchebnyye zavedeniya. Izvestiya. Matematika, PERIODICAL:

no. 2, 1962, 151-161

Considered are the systems: TEXT:

(1.1) $\Lambda_0(t)x'' + \Lambda_1(t)x' + \Lambda_2(t)x = 0$

and

(2.1) $A_0(t)x^1 + A_1(t)x = 0$

where the $A_{\underline{i}}(t)$ are quadratic matrices, the elements of which being continuous functions of t for $t \ge 0$, and x being a vector. In 9 theorems sufficient conditions are given in order that the solutions of (1.1) and (2.1), where $A_0(t)$ is also allowed to be degenerate, be bounded, respectively unbounded, e. g.

Card 1/3

S/140/62/000/002/005/005 C111/C444

Some criteria for the boundedness ...

Theorem 1.1:

The following conditions be satisfied:

- 1. $A_0(t)$ is symmetric and differentiable
- 2. A2(t) is differentiable
- 3. min $\lambda \left[A_0 \right] \ge \varepsilon$, min $\lambda \left[s(A_2) \right] \ge \varepsilon$, where $\varepsilon > 0$,

3.
$$\min_{A \in A_0} \lambda \left[s(A_2) \right] + \frac{1}{2} \| A_2 - A_2^* \|$$
 dt $< \infty$,
4. $\int_{0}^{\infty} \left\{ \max_{A \in A_2} \lambda \left[s(A_2) \right] + \frac{1}{2} \| A_2 - A_2^* \| \right\} + \frac{1}{2} \| A_2 - A_2^* \|$

$$\int_{0}^{\infty} \left\{ \max_{\lambda} \lambda \left[A_{0}^{i} - 2s(A_{1}) \right] + \frac{1}{2} \| A_{2} - A_{2}^{*} \| \right\}_{+}^{2} dt < \infty$$

Then all the solutions of (1.1) together with their derivatives are

Here $s(\Lambda)$ is the symmetric part of Λ ; $\lambda[\Lambda]$ is the characteristic number

of A. Card 2/3

33⁸⁶¹ s/041/62/014/001/002/007 B112/B104

16.3400

Skripnik, V. P., (Moscow)

AUTHOR: TITLE:

Some criteria for the limitation of solutions of systems of

nonlinear differential equations

PERIODICAL: Ukrainskiy matematicheskiy zhurnal, v. 14, no. 1, 1962, 57-68

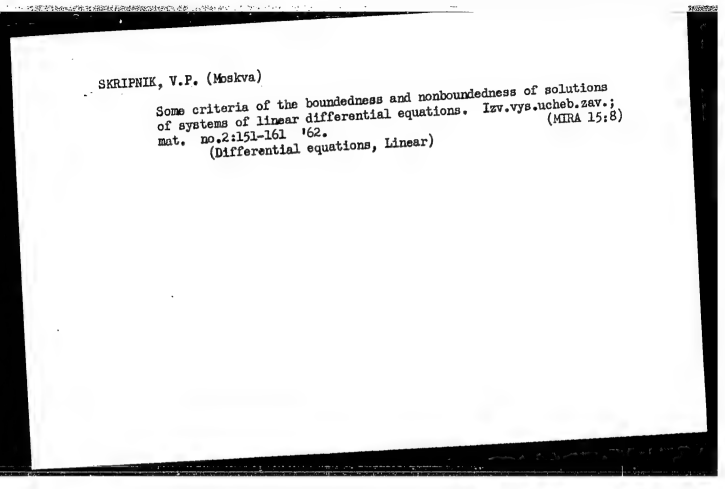
TEXT: The systems of nonlinear differential equations

 $A_{0}(t)x^{1} + \phi_{1}(t, x) = 0,$

 $\phi_0(t, x') + A_1(t)x = 0,$

 $A_0(t)x'' + \phi_1(t, x') + A_2(t)x = 0,$

where $\mathbf{A_0}$, $\mathbf{A_1}$, and $\mathbf{A_2}$ are matrices, and ϕ_0 , ϕ_1 , and x are vectors, are considered in this paper. These systems are not always solved with respect to the highest derivatives. For systems 1 and 2, some criteria for the limitation or for the tendency to zero of the solutions for t> on are proved. Card 1/2



SKRIPNIK, V.P. (Moskva)

Systems with transformed arguments. Boundary value problems and the Cauchy problem. Mat. sbor. 62 no.4:385-396 (MIRA 17:4)

SERECH, N. Conkva)

Degenerate systems and a small parameter with a higher derivative, list. sbor. 65 no.3:338-356 R 164 (MirA 18:1)

UR/0039/65/068/002/0274/0281 EWT(d)/EWH SOURCE CODE: ACC NR: AP6018844 AUTHOR: Skripnik, V. P. (Moscow) ORG: none TITLE: Systems with a transformed argument for the case in which the transformation of the argument depend on the solution itself SOURCE: Matematicheskiy sbornik, v. 68, no. 2, 1965, 274-281 TOPIC TAGS: boundary value problem, algorithm, initial value problem ABSTRACT: In an earlier article the author considered systems in which the transformations of an argument depend only on time. The present article considers the case in which the transformations of the argument depend not only on time but also on the solution itself. A theorem is formulated on the existence of solutions. A multipoint boundary-value problem and an initial-value problem are considered. The author notes that the theorem differs from a theorem in his earlier article in that in the present article the existence of solutions is proved with the use of more general assumptions relating to the right-hand sides, but the question of uniqueness, for example, remains open. The author also noted that no algorithm is given for finding solutions but that an article by V. V. Nemytskiy fills a certain gap in this regard. Orig. art. has: 7 formulas: [JPRS] SUB CODE: 12 / SUBM DATE: 01Jul64 / ORIG REF: 004 UDC: 517.925 Card : 1/1 . 1 ()

YEGOROV, Yuriy Yevgen'yevich [IEhorov, IU.IE.]; KISEL', Anatoliy Stepanovich [Kysil', A.S.]; PERESADENKO, I.A., otv. red.; SKRIPNIK, V.T. [Skrypnyk, V.T.], red.

[The Ukrainian Soviet Socialist Republic; a reference book] Ukrains'ka

[The Ukrainian Soviet Socialist Republic; a reference book] GRAMB Respublika; dovidkovyi material. Kyiv, 1961.

Radians'ka Sotsialistychna Respublika; dovidkovyi material. Kyiv, 1961.

Radians'ka Sotsialistychna Respublika; dovidkovyi material. Kyiv, 1961.

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ZAGORODNIY, Vasiliy Ivanovich [Zahorodniy, V.I.], kand.ekonom.nauk;
ROMANOV, O.T., otv.red.; SKRIFNIK, V.T. [Skrypnyk, V.T.], red.

[Improvement of the welfare of the Soviet people] Zrostannia dobrobutu radians koho narodu. Kyiv, 1961. 46 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains koi RSR. (MIRA 14:7) Ser.3, no.2) (Labor and Laboring classes)

VAYNBERG, M.TS.; BRASLAVSKIY, I.M. [Braslavs'kyi, I.M.], doktor ekonom. nauk, otv. red.; SKRIPKIK, V.T., red.; ZELENKOVA, Ye.F., tekhn. red.

[New phase in the general crisis of capitalism] Novyi etap zahal'noi kryzy kapitalizmu. Kyiv, 1961. 46 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.4; no.9) (MIRA 14:11)

(Economic conditions)

GOLOVACH, Anatoliy Varfolomeyevich [Holovach, A.V.]; IVANITSKIY, Vladimir IManovich [Ivanytskyi, V.I.]; RUBANOVSKIY, P.M. [Rubanovs'kyi, P.M.], otv. red.; SKRIPNIK, V.T. [Skrypnyk, V.T.], red.

[Commodity and monetary relations during the period of large-scale building of communism] Tovarno-hroshovi vidnosyny v period rozhormutoho budivnytstva komunizmu. Kyiv, 1961. 46 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.3, (MIRA 14:7) no.3)

MITYUKOV, Aleksandr Georgiyevich [Mitiukov, O.H.]; SIYUSARENKO, Yu.O., otv.red.; SKRIPNIK, V.T., red.

[On the road to the victory of communist labor] Na shliakhu do peremogy kommunistychnoi pratsi. Kyiv, 1961. 46 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' (MIRA 14:6) Ukrains'koi RSR. Ser.1, no.7). (Mira 14:6)

KRIVEN', Pavel Vasil'yevich [Kryven', P.V.], prof.; ZHURBA, S.I., otv. red.; SKRIPNIK, V.T. [Skrypnyk, V.T.], red.; MATVIICHUK, O.A., tekhn. red.

[Law on the increasing production of the means of production and the establishment of the economic and technical foundation of communism] Zakon perevazhnoho rozvytku vyrobnytstva zasobiv vyrobnytstva i stvorennia material no-tekhnichnoi bazy komunizmu. Kyiv, 1961. 47 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.3., no.7) (Economics)

ALEKSANDROVA, Valentina Petrovna; kand. ekonom. nauk; KHARCHENKO, P.F., kand. ekon. nauk, otv. red.; SKRIPNIK, V.T. [Skrypnyk, V.T.], red.; MATVIICHUK, O.A., tekhn. red.

[Economic results of the technological reconstruction of industry]
Ekonomichna efektyvnist' tekhnichnoi rekonstruktsii v promyslovosti.
Kyiv, 1961. 48 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.3, no.9) (MIRA 14:9)
(Technological innovations) (Automation)

SAY, Nikolay Petrovich [Sai, M.P.]; ZADOROZHNIY, V.K. [Zadorozhnii, V.K.], kand.ekonnauk, ovv.red.; SKRIPNIK, V.T. [Skrypnyk, V.T.], red.

[Consumers cooperative societies in the Ukraine during the sevenyear plan] Spozhyvcha kooperatsiia Ukrainy v semyrichtsi. Kyiv, 1961. 49 p. (Tovarystvo dlia poshyrennia politychnykh i naukovyskh znan' Ukrains'koi RSR. Ser.3, no.10) (MIRA 14:11) (MIRA 14:11) (Ukraine Cooperative societies)

LYPA, Aleksey Lavtent'yevich, prof.; BILOKON', I.P., kand. biolog. nauk, otv. red.; SKRIPNIK, V.T.[Skrypnyk, V.T.], red.; MATVIICHUK, O.A., tekhn. red.

[Gardens and parks of the Ukraine; national parks and their preservation] Sady i parky Ukrainy; parky-pamiatky ta ikh okhorona. Kyiv, 1961. 50 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.6, no.21)

(MIRA 15:1)

(Ukraine-Parks)

PANCHENKO, Nikolay Filippovich, kand. ekonom. nauk; LISNICHIY, K.L. [Lisnychyi, K.L.], dots., otv. red.; SKRIPNIK, V.T.[Skrypnyk, V.T.], red.; MATVIICHUK, O.A., tekhn. red.

[Expanded reproduction on collective farms] Rozshirenie vidtvorennia v kolhospakh. Kyiv, 1961. 51 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.5, no.20) (MIRA 14:12)

(Ukraine-Collective farms)

CHUKHNO, Anatoliy Androyevich, kand. ekonom. nauk; CHERNENKO, M.S., dots., otv., red.; SKRIFNIK, V.T., red.; MATVIICHUK, O.A., tekhn. red.

[Principle of material self-interest and the communist attitude toward work] Pryntsyp material noi zainteresovanosti i komunistychne stavlennia do pratsi. Kyiv, 1961. 51 p. (Tovarystvo dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser.l, no.17)

(MIRA 14:11)

(Work) (Wages)

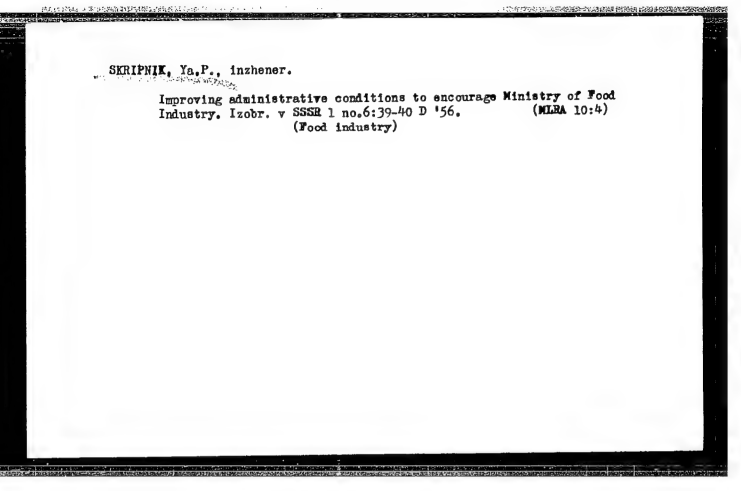
SAVCHEURC, Sergey Grigor'yevich; ZATSEPILIN, V.G. [Zatsepilin, V.H.], kand. shonom. nauk, dots., otv. red.; SKHIFNIK, V.T., [Skrypnyk, V.T.], red.; MATVIICHUK, O.A., tekhn. red.

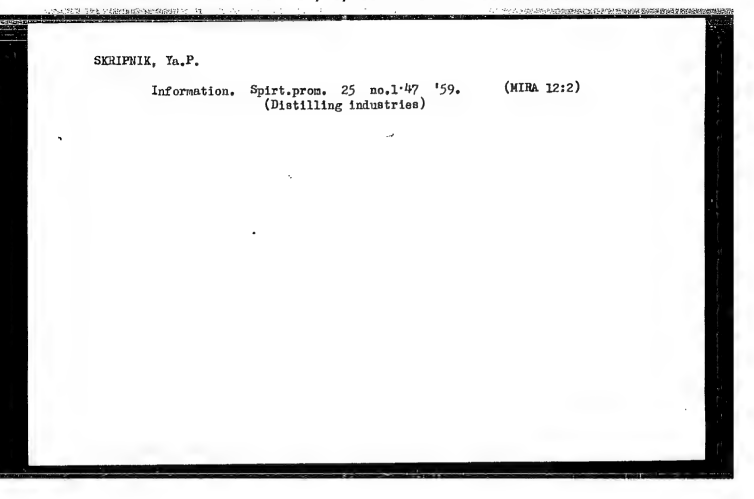
[Man is the most important productive force of human society]
Liudyna - holovna produktyvna syla suspil'stva. Kyiv, Tovarystvo dlia poshyrennia polit. i naukovykh znan' URSR, 1962.
43 p.

(Economics) (Work)

- 1. 3KRIPNIK, V. V.
- 2. USSR (600)
- 4. Viticulture
- 7. Principles in shaping up grape vines. Vin. SSSR 13, No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Unclassified.





SKRIPNIK, Ya.P.; LERNER, I.M.

For widespread use of new methods and equipment. Spirt. prom.
25 no.5:6-9 '59. (MIRA 12:10)

(Distilling industries-Equipment and supplies)

SKRIPNIK, Ya. P.; LERNER, I.M.; KONKIN, A.V.; BARAMIDZE, G.A.

Manufacturing protein fodder concentrates, antibiotics, and vitamins from alcohol production wastes. Spirt.prom. 27 no.4:21-25 '61.

(Distilling industries—By-products)

(Distilling industries—By-products)

Strively, Ye. 7.
Strively, Ye. 7.
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Tendy Gram. neft. in-ba, againstin 6, 1000, n. 73-73 - Biblion 5 items

30: 11-2008, Lateric Engmalings States, No. 1, 1670.

SKRIPNIK, E. I.

24951 <u>SKRIPNIK, E. I.</u> -Puti Rekonstruktsii Polimerizatsionnykh Ustanovok Dlya Proizvodstva Izopropilbenzola. Trudy Grozn. Heft, In-Ta, SB.7, 1949, S. 187-92.

Z- Rezinovaya Promyshlennost'

So: Letopis', No 33, 1949

OKRITNIK, TE.

Chemical Products and Their Application -- Treatment of USSR/Chemical Technology.

natural gases and petroleum. Motor fuels. Lubricants,

I-13

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5495

Author: Skripnik, Ye. I., Isagulyants, V. I., Shtof, I. K.

Institution: None

Title: Thermal Stability of Sulfur Compounds of Kuybyshev Oblast Petroleum

Original

Publication: Khimiya i tekhnol. topliva, 1956, No 5, 1-8

Abstract: A study has been made of the effect of temperature on thermal sta-

bility of sulfur compounds of the 10 principal petroleum varieites of the Kuybyshev Oblast, in which the sulfur content varied from 0.567 to 3.400%, content of dissolved H2S was 0.005-0.25%, and elemental S 0.00-0.76%. The apparatus for determination of thermal stability of sulfur compounds in crude petroleum consisted of a 2-liter, round bottom, flask with a 300 mm long packed column. Petroleum was heated to the required temperature (within the 100-400° range, at intervals

Card 1/3

USSR/Chemical Technology Chemical Products and Their Application -- Treatment of natural gases and petroleum. Motor fuels. Lubricants, I-13

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5495

Abstract: of 500) and was held at this temperature for 30 minutes. For each temperature a determination was made, of the amount of E2S formed, of low boiling mercaptanes and of the amount of S in distillate and residue. It is shown that in all petroleum varieties of Kuybyshev Oblast HoS is found in dissolved state, but in the petroleum distillation processes the principal effect is produced by H2S of secondary origin. All the investigated varieties of petroleum are characterized by a relatively high thermal stability of sulfur compounds in the temperature range up to 1500. Petroleum varieties of Upper Devonian are characterized by a high thermal stability of sulfur compounds up to 3500. Further increase of the temperature increases the formation of H2S by several times, therefore on distillation of petroleum of the Kuybyshev Oblast the maximum permissible temperature at the exit from the atmospheric portion of the furnace must be considered to be 350°. Petroleum varieties of the carboniferous series are characterized by the formation of considerable amounts of H2S already at 190-2100. The different behavior of sulfur compounds of

Card 2/3

CIA-RDP86-00513R001651130001-3 "APPROVED FOR RELEASE: 07/13/2001

15-57-5-6560

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 5,

p 122 (USSR)

Dement'yev, G. K., Skripnik, Ye. I. AUTHORS:

The Production of Cold Asphalt Concrete From Local Raw TITLE:

Material (Polucheniye kholodnogo asfal'tobetona iz

mestnogo syr'ya)

Sb. nauch. tr. Kuybyshevsk. industr. in-t, 1956, Nr 6, PERIODICAL:

Book 2, pp 257-365.

The authors recommend the following local materials for ABSTRACT:

the preparation of cold asphalt cement: 1) the asphaltic sandstones of the Bakhilova glade "Bakhilova burned-over area"; 2) the limestones from the "Mogutova gora" deposit and from other deposits in the Kuybyshev

district. Studies have shown that the asphaltic sandstones of Bakhilova glade (Bakhilova burned-over

area) and the heavy oils of the Sergiyevskiy rayon

(region) are fully suitable for producing cold asphalt S. P. Sh.

Card 1/1

cement.

SKRIPNIK, Ye.I.; NEMKOV, A.V.

Removing hydrogen sulfide from diesel fuels produced from sulfurbearing oils. Khim i tekh. topl. i masel 3 no.3:53-56 Mr '58. (MIRA 11:3)

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s/152/62/000/002/003/004 B126/B138

AUTHORS:

Skripnik, Ye. I., Simileyskiy, A. Z.

TITLE:

Ultrasonic dehydration of crude oil

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Neft' i gaz, no. 2,

1962, 81-85

TEXT: The ultrasonic method for dehydrating heavy crudes with a high sulfur content proved very satisfactory and was also successfully tested on other types of crude at refineries in the Kuybyshevskaya oblast'. The test unit (Fig.) consisted of a 1-liter flask with a propeller stirrer and a concentrator transmitting the ultrasonic vibrations; the vibrator (frequency, 15-17 kc/sec) was fed from a tube generator of 1.5 kw. 0.6% HYK(NChK) demulsifier and 10% mild NaOH or Na3PO4 washing solution were added to the crude heated to 90-96°C. The crude was then subjected to ultrasonic vibrations of 0.1-0.12 w/cm^2 for 15 min; subsequently, it was allowed to settle for 1 hr at 80°C. A complete dehydration of all types of crude is achieved and the method is recommended as highly card 1/30

Ultrasonic dehydration of crude oil

S/152/62/000/002/003/004 B126/B138

efficient and economic. However, complete desalting can only be achieved by the ultrasonic method combined with other techniques. The problem of complete desalting of crudes by the ultrasonic method alone is now under study. The work of Ya. I. Frenkel', V. M. Fridman and VNIINP is mentioned. There are 1 figure, 2 tables, and 6 references, 4 Soviet and 2 non-Soviet.

ASSOCIATION: Kuybyshevskiy industrial nyy institut im. V. V. Kuybysheva (Kuybyshev Industrial Institute imeni V. V. Kuybyshev)

SUBMITTED. October 16, 1961

Fig. Diagram of laboratory unit. Legend: (1) 1-liter flask; (2) stirrer; (3) cooler; (4) thermometer; (5) bath; (6) concentrator; (7) vibrator; (8) separating vessel; (9) throttle; (10) generator; (11) BCA-6 (VSA-6) rectifier; (12) water.

Card 2/%

Dehydration and desalting of ...

S/152/62/000/010/001/001 B126/B186

(maximum 2 atm), washing with a 1% solution of trisodium phosphate, mixing with a propeller stirrer for 1 - 2 minutes. The same conditions apply for wet crudes and those with a high salt content, > 2000 mg/l, but in this case the two-stage processing has to be used. If crudes are processed in one stage, higher temperatures (160 - 200°C) are necessary; the reagent is an aqueous caustic soda solution. The final ultrasonic processing which results in a complete dehydration must be carried out at a low frequency, 15 - 17 kc, and at a rather low intensity amounting to 0.10 - 0.12 w/cm².

15 - 17 kc, and at a rather low intensity amounting to 0.10 - 0.12 w/cm^2 , so as to produce sound waves of greater length; settling time is 1 hr at 80°C . The tests showed that heavy, sulfurous and highly sulfurous crudes, forming very stable emulsions, can be desalted and dehydrated by this method. There are 7 tables.

ASSOCIATION: Kuybyshevskiy politekhnicheskiy institut im. V. V. Kuybysheva (Kuybyshev Polytechnic Institute imeni V. V. Kuybyshev)

SUBMITTED: May 24, 1962

Card 2/2

SKRIPNIK, Ye.I.; SIMILEYSKIY, A.Z.; MAKARENKO, M.A.; GRIGOR'YEVA, K.M.; DOLGANOV, V.I.

Dehydration and desalting of sweet and sour petroleums. Izv. vys. ucheb. zav.; neft' i gaz 5 no.10:67-70 '62. (MIRA 17:8)

1. Kuybyshevskiy politekhnicheskiy institut imeni Kuybysheva.

SKRIPNIK, Ye.I.; DOLGANOV, V.I.; FEKIN, N.A.

Dehydrating heavy petroleums at high temperatures in field conditions. Izv. vys. ucheb. zav.; neft' i gaz 7 no.7:85-(MIRA 17:9)

1. Kuybyshevskiy politekhnicheskiy institut im. V.V. Kuybysheva.

SKRIPNIK, Ye.1.; DOLGANO7, V.1.;SIMILEYSKIY, A.Z.; DYRIN, V.G.

Demulsifying oils using ultrasonics. Neft. khoz. 41 no.7:
51-56 J1*63

(MIRA 17:7)

SKRIPNIK, Ye.I.; DOLGANOV, V.I.; FOKIN, N.A.

Some problems concerning the demulsification of petroleum in the field. Neft. khoz. 43 no.5:41-44 My '65. (MIRA 18:6)

"APPROVED FOR RELEASE: 07/13/2001 C

CIA-RDP86-00513R001651130001-3

ACC NR: AT6033841

SOURCE CODE: UR/3209/66/000/002/0084/0086

AUTHOR: Skripnik, Ye. I. (Candidate of technical sciences); Dolganov, V. I. (Engineer); Semileyskiy, A. Z. (Engineer); Fokin, N. A. (Engineer); Dyrin, V. G. (Candidate of technical sciences)

ORG: none

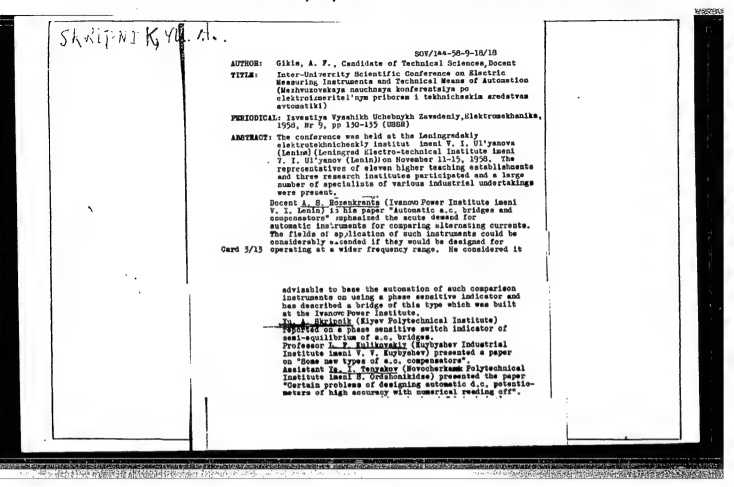
TITLE: Defoaming of crudes by a new method using ultrasound

SOURCE: Ukraine. Ministerstvo vysshego i srednogo spetsial'nogo obrazovaniya. Akustika i ul'trazvuk, no. 2, 1966, 84-86

TOPIC TAGS: crude petroleum, ultrasonic petroleum purification

ABSTRACT: A new method for dehydrating and desalting crudes by using ultrasound has been developed at the Kuybyshev Polytechnic Institute. The method was tested on a semi-works scale in the defoaming unit of the Radayevka Petroleum Plant. The unit, which has a capacity of 700 ton per day, and the procedure are briefly described in the source. The experiments were conducted with heavy high-sulfur Radayevka crudes which contained, an the average, 78,000 mg/l salts and 23% water. Ultrasonic defoaming was carried out as a one-step operation at 95—100C using the NChK anti-foaming agent whose comsumption varied from 6 to 8 kg per ton. After defoaming, the crudes were allowed to settle for 24 hr at 40—45C. The ultrasonic

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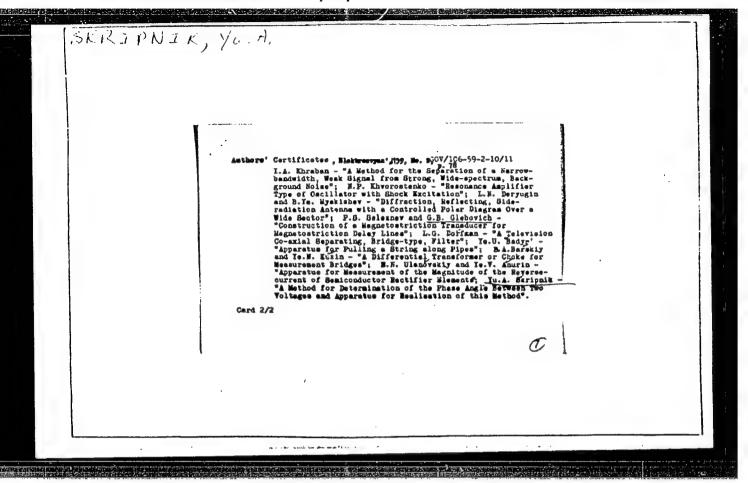


SETRIBLE, Yu.A., aspirant

Switching-type phase-sensitive indicator of the semiequilibrium of bridge circuits. Izv.vys.ucheb.zav.; prib. 2 no.5:42-45 (MIRA 13:5)

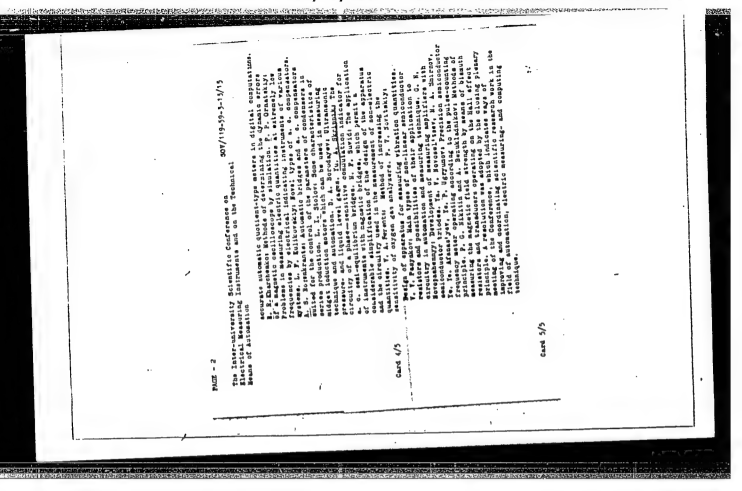
1. Kiyevskiy ordena Lenina politekhnicheskiy institut. Rekomendovana orgkomitetom mezhvuzovskoy nauchnoy konferentsii po elektroizmeritel'nym proiberam i tekhnicheskin sredstvan avtomatiki.

(Bridge circuits) (Electric measurements)



Anisinor, V. I., Engineer The Inter-university Scentific Conference on Electrical Measuring Instruments and on the Technical Means of Astronium (Weahunge and on the Technical	konferentily po staktrotzentive type pro- tekhnichestin gredtvam evtometiki priborustoyentye, 1959, Nr 5, pp 30-31 (7952) priborustoyentye, 1959, Nr 5, pp 30-31 (7952) This Conference was brid at the lening-desty electrotekhniches This Conference was brid to the lening-desty electrotekhniches Sovember 1. Ulyanove (Lening) (semingrad institute Sovember 1950, It was attended by more than 500 representative the 510 (Special boiden Office), of industriate and other the 510 (Special boiden Office), of industriate and other the 510 (Special boiden Office), of industriate and other the 510 (Special boiden Office), of industriate and other	its essings of this Conference, in Jerical Liporians of antimation and of seasuring technique for the deviating taporians of mational and of seasuring technique for the deviations of Englands of the Shallowsky in his deviate reported on equal presents of Marinds of Englands of Shallowskiv and sutilized the extensive Constrol of Production Dies, and sutilized the extensive of Constrol of Production Dies, and sutilized and in such control. To Gibranco and S. A. Spektor Feared on a new method of seasuring heavy direct our rest with the weip of the soft magnetic resonance M. A. Lecenhan investigated manufacturing the problems of the spinishing the seasonance mad in measuring the proplems and in measuring the proplems and in measuring the proplems.	automatic control teathers of and the properts of property by accompting teathers of and the properts of boldyrave accompting the properts of the property of	if population described on pectitations on the strong of control of production pectitations one will be control of production pertitation of the strong between described by the strong described on the strong strong described on the strong strong described on the strong stron	
8(2), 9(6) Author: Tite:	PERIODICAL:	Gard 1/5	Cast 2/5	Casta 3/5	

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8(2) 9(6)

SOV/146-2-5-6/19

AUTHOR:

Skripnik, Yu.A., Post-Graduate Student

TITLE:

Phase-Sensitive Switching Indicator, of Half-Balance

Bridge Circuits

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, Priboro-

stroyeniye, 1959, Nr 5, pp 42-45 (USSR)

ABSTRACT:

At the Kafedra izmeritel'nykh ustroystv KPI (The Chair of Measuring Instruments of the KPI) the author developed a new switching-type phase-sensitive (modulating) circuit for high accuracy determination of a 90 phase displacement between compared voltages. The circuit facilitates construction of sensitive high-stability balancing indicator and the obtainment of more accurate measurements by means of half-balanced bridges. The design and operation of the phase-sensitive

indicator (Figure 1, circuit diagram) are described in detail. It consists of an input transformer,

Card 1/3

SOV/146-2-5-6/19

Phase-Sensitive Switching Indicator of Half-Balance Bridge Circuits

an automatic commutator with two pairs of synchronous contacts, a phase-sensitive double-triode cascade, an electronic band filter on the left half of the double triode, a cathode detector on the right half, a low-frequency amplifier with transformer output, and a d.c. micro-ammeter. The indicator has an accuracy of 1 - 2 minutes (at 1000 cycles) at compared voltage levels of 0.2-The article was recommended by the Orgkomitet mezhvusovskoy nauchnoy konferentsii po elektroiz-meritel'nym priboram i tekhnicheskim sredstvam avtomatiki (The Orgkomitet of the inter-vuz Conference on Electro-Measuring Devices and Technical

Card 2/3

Means of Automation). There are 1 diagram and

SOV/146-2-5-6/19

Phase-Sensitive Switching Indicator of Half-Balance Bridge Circuits

2 Soviet references.

ASSOCIATION: Kiyevskiy ordena Lenina politekhnicheskiy institut (The Kiyev Polytechnical Institute of the Order of Lenin)

November 15, 1958 SUBMITTED:

Card 3/3

9.6000

\$/109/60/005/009/021/026

E140/E455

AUTHOR:

Skripnik, Yu.A.

TITLE:

Broadband Zero-Modulation Method of Measuring Phase

Difference

PERIODICAL: Radiotekhnika i elektronika, 1960, Vol.5, No.9,

pp. 1542-1543

The note concerns an improvement of the apparatus described in earlier work (Ref. 1), permitting the measurement of phase difference in the range 0 to 360° to high precision, in a wide band of frequencies. There are 1 figure and 1 Soviet reference.

ASSOCIATION: Kiyevskiy politekhnicheskiy institut

(Kiyev Polytechnical Institute)

SUBMITTED:

February 22, 1960

Card 1/1

s/120/60/000/006/014/045 E041/E335

9.3250 (1154 ONLY) 9,2540 (1020,1048)

AUTHOR:

Skripnik, Yu.A.

TITLE:

Dynamic Power Converter

Pribory i tekhnika eksperimenta, 1960, No. 6, PERIODICAL: pp. 53 - 55

Ordinary static power converters producing a direct current analogue output are inconvenient at power levels less TEXT: than 100 mW because high gain amplifiers are required. At even lower power levels zero wander is a limitation. These disadvantages may be overcome by using the dynamic method with the circuit of Fig. 1. A voltage proportional to the load current is amplified in the paraphase amplifier \mathcal{N}_1 and applied in balanced form to the twin triode $\, \, {\cal J}_{2} \,$, whose anodes are switched at a low rate (15 - 20 cps) from the source N3T. The common-cathode output from \mathcal{N}_2 is taken to one grid of the tube $\sqrt{3}$. The other grid of this tube receives a voltage proportional to the load voltage. As a Card 1/4

s/120/60/000/006/014/045 E041/E335

Dynamic Power Converter

result of the low-frequency switching the anode voltage of is alternately the sum and difference of the current and voltage vectors. This square-wave modulated signal is square-law detected in $K\square$ and amplified in Y, which is tuned to the low-frequency source. The amplitude of this final signal is proportional to the load power. Fig. 2 is a practical form of the circuit (low cosine wattmeter) used for measuring small power factors in ferrites over the range 0.4 to 20 kc/s. The switching is carried out by the polarized relay PT-4 and the final detection is synchronous using a polarized relay. The nominal input voltage is 100 mV. At frequencies below 400 cps the switching rate is reduced to 2 cps. Power factors between 10 and 10 can be measured and 10 can be measured.

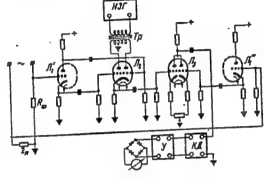
Card 2/4

5/120/60/000/006/014/045 E041/E335

Dynamic Power Converter

Another useful application is the measurement of harmonic power loss at high inductions.

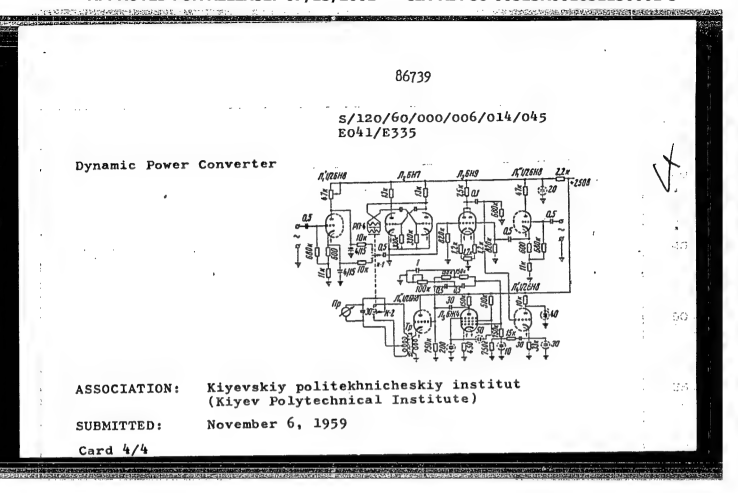
There are 2 figures



Puo. 1

Card 3/4

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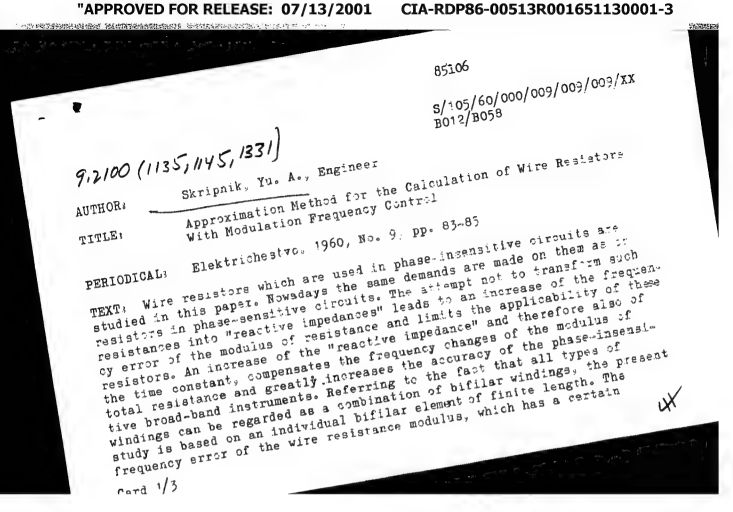


ORNATSKIY, P.P.; SKRIPNIK, Yu.A.; SUVID, N.F.

Methods and units for accurate indication of a 90° phase shift.

Izm.tekh. no.8:24-29 Ag '60.

(Electric measurements)



Approximation Method for the Calculation of Wire Resistors With Modulation Frequency Control

S/105/60/000/009/009/009/XX B012/B058

residual maritance, is studied. Formula (1) is written down for the resistance of the bifilar element and formula (3) for the approximate value of the modulus of total resistance. It is assumed that the effective resistance r of the wire resistor is equal to its resistance R for docorrestants r of the wire resistor is equal to its resistance R for docorrestants formula (4) is written down for the resulting error from this formula that both an increase and a decrease of the active component of the total resistance is possible, according to the ratio between panent of the total resistance is possible, according to the ratio between capacitance and inductance. If $\tau_0 \gg \tau_0$, the effective resistance can be greatly reduced ($\gamma_r < 0$). If the modulus of total resistance is assumed to greatly reduced ($\gamma_r < 0$). If the modulus of total resistance is assumed to be equal to the resistance R for docorrent at the changes of the reactive tolerable. It follows from this formula that the changes of the reactive component proportional to $\tau_L = 1/3\tau_C$ as well as of the effective component proportional to $\tau_L = 1/3\tau_C$ are of the same order of magnitude. These changes depend equally on the frequency, and therefore influence the change of the modulus of total resistance to the same degree. The conclusion of the modulus occurs, is studied.

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Approximation Method for the Calculation of S/105/60/000/009/009/XX Wire Resistors With Modulation Frequency B012/B058

A certain residual reactive resistance (Z=R) is considered thereby. Formula (7) is obtained: $\mathcal{T}_L \approx 1/6\,\mathcal{T}_C$. This formula is valid for soundand higher frequencies. It is shown that high-ohmic resistors can be produced much easier by a modulus compensation than low-ohmic ones with which inductance is prevailing. For modulus-compensated resistors it is suitable to use a bifilar winding, since capacitance predominates in it. Formula (13) is written down for determining the loop width D. For high-ohmic resistors, a reduction of the winding capacitance is achieved by sectionalization, that is, by connecting bifilar elements in series. Formula (15) is written down for determining the number N of sections. Wire diameter and loop width are assumed, and N is calculated. Formula (15) is an approximate formula which is, however, sufficiently accurate for practical purposes. More exact calculations must be based on formula (7).

ASSOCIATION: Kiyevskiy politekhnicheskiy institut (Kiyev Polytechnic

Institute)

SUBMITTED: August 8, 1959

Card 3/3

(X)

SKRIPNIK, Yu. A.

Cand Tech Sci - (diss) "Principles of the construction of single-channel modulation equipment for measuring complex values. (Methods of periodic comparison of variable voltages, currents, and complex resistances)." Moscow, 1961. 15 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Order of Lenin Power Inst); 180 copies; price not given; list of author's works on pp 14-15 (15 entries); (KL, 10-61 sup, 218)

S/194/62/000/007/154/160 D413/D308

AUTHOR:

Skripnik, Yu.A.

TITLE:

Techniques and apparatus for accurate indication of equality and antiphase relation between two AC

voltages

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-7-281 l (Izv. Kiyevsk. politekhn. in-ta, Sb. tr. aspirantov Elektrotekhn. Fak., no. 1, 1961, 137 - 146)

TEXT: The paper considers the errors in indication of equality of amplitudes and of in-phase of antiphase relation between two voltar ges using an oscilloscope or a summation stage. The error in amplitude resulting from a 10 % scatter in valve characteristics is of the order of 3 %. The switching of summation circuit inputs is examined. The difference between the branches of the summation circuit is artificially increased. Switching takes place at a very low frequency (1 - 2 c/s). If the amplitudes are unequal or the voltages are not accurate in phase (or antiphase), then an AM at the switch-Card 1/2

Techniques and apparatus for ...

S/194/62/000/007/154/160 D413/D308

ing frequency appears at the output of the summation circuit. By the use of a selective amplifier the sensitivity can be increased and the effect of interference, noise and pickup decreased. The true accuracy is 5 - 6 % in phase and 0.2 - 0.3 % in amplitude. The working frequency range of the indicator is 50 - 105 c/s. The paper describes the use of the switched indicator for indicating balance in an AC bridge. [Abstracter's note: Complete translation.]

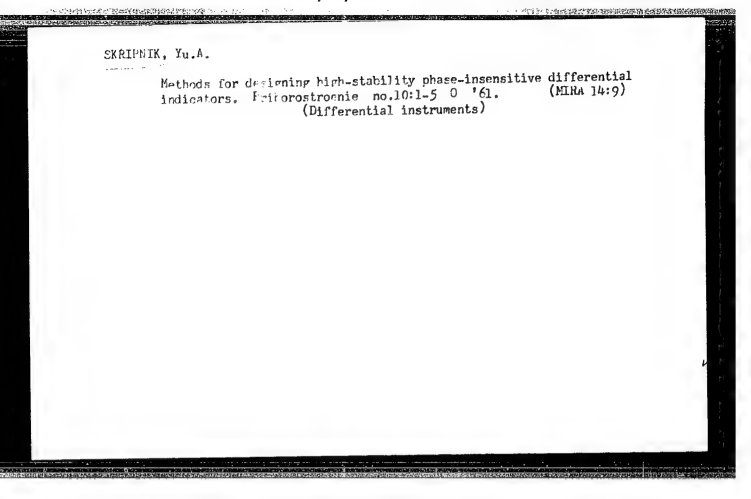
Card 2/2

S/194/62/000/007/155/160
The development of a frequency- ... S/194/62/000/007/155/160

is capable of working over the frequency band 400 c/s - 2000 kg/s. [Abstracter's note: Complete translation.]

Card 2/2

Evaluating the precision of a modulation phase monitor of a 90° phase shift. Izv.vys.ucheb.zav.; prib. 4 no.2:27-34 'él. (MIRA 14:5) 1. Kiyevskiy politekhnicheskiy institut. Rekomendovana kafedroy izmeritel'nykh ustroystv. (Electronic instruments)	



S/115/62/000/002/005/009 E192/E382

9,25/0(1040,1067,1331,1532)

aUTHOR. Skripnik, Yu.A.

TITLE: Modulation-type phase-sensitive differential

indicator

PERIODICAL: Izmeritel'naya tekhnika, no. 2, 1962, 33 - 37

TEXT: Comparison of the amplitudes of two voltages (for example, in push-pull amplifiers), if their phases coincide, can be effected by means of phase-sensitive bridge circuits or differential amplifiers (Ref. 1: Ye.P.Sogolovskiy Analysis of differential stages. Problems of electronic-measurement techniques. Symposium of articles, v.l, L'vov, 1958; Ref. 6: M. Conrad - Electronics, February, 1950; Ref. 7: W. Barnette and L. Giacoletto - Electronics, August, 1955). Such systems are not sufficiently accurate in view of the instability of the parameters of the tubes employed and the impossibility of accurate compensation of the levels of the compared voltages over a wide frequency range. In order to eliminate the errors due to the differences between the characteristics of the input tubes of the comparison Card 1/5

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Modulation-type

device, it is possible to employ the system illustrated in Fig. 1. This is a modulation-type phase-sensitive differential indicator and it consists of the following units: 1 and 8 automatic switches (polarized relays); 2 - differential stage; 3 - selective amplifier operating at the "carrier" frequency; 4 - amplitude-detector; 5 - low-frequency filter; 6 amplifier for the "envelope"; 7 - phase-inverter stage; 9 - integrating filter; 10 - galvanometer and 11 - drive multivibrator. In the system of Fig. 1 the voltages to be compared are converted into amplitude-modulated signals and the instant of the amplitude and phase equality of the compared voltages is determined by the absence of the modulation frequency signal at the output of the detector circuit. The conversion of the two voltages into modulated voltages is based on the principle of the periodic comparison of two voltages by means of an asynchronously-controlled phase-sensitive circuit. If the modulation or switching frequency Ω is much lower than the frequency ω of the compared voltages, the output voltage of the phase-sensitive stage is amplitude-modulated by a

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s/115/62/000/002/005/009 E192/E382

Modulation-type

Card 3/6

rectangular envelope; this voltage is expressed by:

angular envelope; this volume
$$U_{\omega} = U_{cp} \left[1 + m \left(\sin \Omega t + \frac{1}{3} \sin 3\Omega t + \cdots \right) \sin \omega t \right]$$
 (3)

is the mean value of the "carrier"-frequency where U_{cp}

is the depth of the amplitude-modulation. The average value U_{cp} and the modulation index m are dependent on the amplitudes \mathbf{U}_1 and \mathbf{U}_2 of the compared voltages, the phase-shift ϕ between them, the amplification factors of the two triodes and the additional phase shift produced by the discrepancies between these characteristics of the triodes. It is shown, however, that if the voltages \mathbf{U}_{1} and \mathbf{U}_{2} are equal in amplitude and phase, the amplitudemodulation is absent even if the parameters of the differential amplifying stage are not identical. In order to

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Modulation-type

detect the equality of the two voltages, the voltage $\boldsymbol{U}_{_{\mathrm{B}}}$ amplified by the selective amplifier (see 3 in Fig. 1) and it is then applied to the amplitude-detector. The signal at the output of the detector has the frequency of the switching device; this voltage is further amplified and then rectified by the second switching relay, which operates in synchronism with the modulating switch. The resulting signal is integrated in the filter and applied to the galvanometer. The equality of the two input signals is indicated by the zero deflection on the galvanometer. When one of the grids of the differential stage is Fig. 1 is grounded by the switch Π , the device becomes a phase-insensitive indicator and the zero deflection of the galvanometer corresponds to the equality of the amplitudes of the compared voltages independently of their phase relationship. Thus, the zero deflection of the galvanometer for both positions of the switch Π indicates the equality of the amplitude and phase of the two compared voltages. The error of the indication is dependent on the minimum value of the modulation index, which is detectable by Card 4/6

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Modulation-type

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the galvanometer, i.e. the error due to insufficient sensitivity; on the other hand, some error is due to the imperfection of the automatic switch, i.e. the switching error. The errors are analyzed in some detail and it is shown that the error due to insufficient sensitivity can be reduced by narrowing the bandwidth of the filter at the output of the controlled rectifier. However, this leads to an increase in the time constant and thus increases the inertia of the indicator. The magnitude of the switching error depends on the inequality of the switching intervals and can be estimated experimentally. The switching errors become very significant when the levels of the switched voltages are such that the various types of noise at the input of the first tube are comparable with the input voltages. The switching errors are also caused by the physicochemical phenomena occuring during touching of the contacts, the microphony effect resulting in changes of the anode current due to mechanical vibrations and induction effects produced by the relay coils. The dependence of the switching error on the switching frequency and the level of the input voltages was Card 5/6

ALEKSEYEV, G.A.; SKRIPNIK, Yu.A., kand. tekhn. nauk

Device for measuring frequency errors of wire impedance. Avtom. i prib. no.4:70-74 0-D 163. (MIRA 16:12)

1. Kiyevskiy politekhnicheskiy institut.

ALEKSEYEV, G.A.; SKRIPNIK, Yu.A.

Checking of wire-wound resistors in a wide range of frequencies. Izv. vys. ucheb. zav.; radiotekh. 6 no.5:524-532 S-0 '63. (MIRA 17:1)

1. Rekomendovana kafedroy izmeritel'nykh ustroystv Kiyevskogo ordena Lenina politekhnicheskogo instituta.

SKRIFNIK, Yu.A., kand. tekhn. nauk; SKRIFNIK, V.I.

Highly stable quadrature phase indicator. Avtom. i prib.
no.3:44-47 Jl-3 '64.

(MIRA 18:3)

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ACCESSION NR: AP4043560

S/0146/64/007/004/0022/0027

AUTHOR: Mayevskiy, S. M.; Skripnik, Yu. A.

TITLE: Measuring the phase shift between two distorted voltages

SOURCE: IVUZ. Priborostroyeniye, v. 7, no. 4, 1964, 22-27

TOPIC TAGS: phase measurement, phase meter, rf phase measurement

ABSTRACT: Introducing filters into the channels of a conventional 2-channel phase meter considerably increases the error due to the inevitable frequency instability of the input voltages and the nonidentical frequency-phase characteristics of the filters. A new single-channel phase-measuring circuit is suggested which permits measuring the phase difference between the fundamental harmonics by isolating them in one filter; inaccuracy of the filter adjustment or frequency instability of the input voltages does not introduce additional error. Both voltages are applied to the filter in alternation by a broadband 2-channel electronic switch,

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